

M/s Synergy Enterprises

Engineers, Manufacturers & Fabricators

Head Office: #1042, Sector 38-B,
Chandigarh 160014
India

Contact: Mr. Manish Gupta

Mobile : +91-9815116555,

Tel : +91-1723246555

Email : synergy1042@yahoo.co.in

Mobile in Germany: +49-17610033736

Our Profile.....

...integrated yet quite diversified

- Research
- Design
- Development
- Manufacturing
- Maintenance

Our Vision.....

“To Strive for the greatest possible Reliability and Quality.”

Our organization objectives confirms to:

- Customer satisfaction
- Superior quality
- Reliability
- Dependability
- Competitive pricing

Achievements.....

[see pictures](#)

- Award of Excellence from Indian Air Force (2009)
My company has got award of excellence for indigenizing many vital components for Indian Air Force, prominently Arresting Hook Assembly for Israel origin UAV Searcher MK-II (first airborne component of UAV indigenised in India); PM series fuses (for all fleet of Russian origin Aircraft & Helicopter).
- Award of Excellence in Indigenisation from SIATI (Society for Indian Aerospace Technology & Industry) (2008)
- Executive Council Member of AeSI, (Aeronautical Council of India) Chandigarh Branch. The Prime Minister of India, is the patron of this society.
- Executive Council Member of CII (Confederation of Indian Industry) Chandigarh Council
- Member of Institution of Engineers

Product Range

- Fabrication work for various Stands, Bars, Trolley, Test Equipment & Ground Equipment
- Springs, Wire forms, clamps, Rings
- Components for flight safety, Engine parts
- Sheet metal components & Washers, Gaskets, Blanking
- Forged and Casted components (Aviation grade, Al alloy etc.)
- Molded components (in Nylon, Teflon, Perspex, & bakelite etc.)
- Cable in PTFE insulation, sleeves, braided wires & high temperature wires
- Electrical components for avionics, Fuses etc.
- Optics- Prisms, color filters etc.
- Mechanical Wires & cables
- Assembly work and outsourcing, mainly for Helicopters, Aircraft, UAV

[see pictures](#)

Organisation Portfolio...

The unit was started by me i.e. Manish Gupta in year 2000

- Myself being dynamic and energetic person in my early thirties, I have done Bachelor of Engineering from Punjab Engineering College, Panjab University, Chandigarh, India in 1997. I have also completed M.B.A. in Operations Management and PGD in Russian Language from Panjab University.
- In year 2000, I started my own factory 'M/s Synergy Enterprises' in Chandigarh, India. The word '**SYNERGY**' was inspired from one of the speeches given by Dr. R. Chidambaram, Distinguished Scientist, Chairman, DAE. True to its meaning, our unit has practically synergized and coordinated the team-efforts of creative & technical minds with practical applicability and thus indigenized many of airborne and critical components for Defence Force's helicopters, aircrafts and UAVs.
- All projects of design, development and production are accomplished directly under my supervision and every phase/component is delegated to quality supervisor (who is from technical background only).
- Moreover, our organisation takes full technical support from academic institutions and has many consultants on its panel drawn from prestigious institutions in India like IIT Mumbai and Panjab University, Chandigarh

Our USP...

- Required infrastructure in the mechanical/electrical airborne, ground support & testing equipment's designing, development, manufacturing and maintenance of the same as per client's specification, which are further supported by our sound and technical vendors & consulting team.
- In-house infrastructure for drawings, load testing, hardness testing, crack testing & others. Relevant state-of-art software & hardware is within our disposable and we do make full utilisation of the same.
- We commit ourselves to upgrade our technology as well as to set up additional/separate facilities as per the requirement of your organisation.
- Our firm is registered SSI unit (SME) and member of CII (Northern Region) & AeSI (Chandigarh Branch)
- Due to continuous R&D and improvements, we are able to provide quality products in small as well as bulk quantity and economic price of product as per customer specifications/sample/drawing.

[see pictures](#)

Our esteemed customers (in India)

- Ministry of Defence, Govt. of India
- All BRDs (Base Repair Depots)
- Indian Air Force (critical components as well)
- DRDO Labs (Defence Research & Development Organisation) working in the field of armaments, explosives, parachutes, geo-sensing etc.
- HAL Nashik
- SCL Mohali.
- Indian Defence Industry, OEM of Tractor, Combine-Harvester, Automotive Industry & their ancillary units, Export-oriented Industry as well as replacement market.

In Germany.....looking for.....SME

■ Raw Material

Looking for producers / manufacturers/ distributors/ dealers of raw material meant for aviation/ aeronautical usage.

■ Machinery

Looking for SME or bigger industry such that due to up-gradation/recession they are selling their present machinery (good working machinery, which can be used directly for my production). This may include general mechanical machines like lathes & vertical milling with digital display, CNC turning center, CNC VMC, power presses etc.

In Germany.....looking for.....

- To be Vendor/supplier

Looking for SME industries which are vendors/sub-vendors for large scale industry like Airbus, Railways, and Automobile companies. Due to inexpensive labour costs in India bundled with labour intensive components the components can be outsourced from India, and I am willing to manufacture components for them which require due precision. These include machined components, fabrications, assembly work etc.

In Germany.....looking for.....

- To become authorized distributor

Looking for SME who are already manufacturing components, assemblies for Aviation sector, defence sector, automotive and railways. I would like to become their authorized channel partner for marketing their products into India. Their products should generally be related to my line to business (But related avenues are also acceptable like aerostat, UAV, parachutes, helicopters etc).

In Germany.....looking for.....

- Company Visits

Hope to visit some large scale companies like (Airbus, BMW, Volkswagen etc.) These visits will not only be a dream come true and are great fascinations, but I sincerely hope to learn their code of business conduct and their expectations so that I may be able to upgrade my business model and would like surely to become their direct supplier.

We are ready for skydiving.....
are u coming with us.....?



Thank you so much for your valuable time and I hope that my company does have long business relationship with your company for positive growth of both of us.